

CONTENTS

ADLER, JEFFREY D. and ROCHE, ALAN, Injectivity, projectivity and supercuspidal representations	356
ALON, NOGA, BALOGH, JÓZSEF, KEEVASH, PETER and SUDAKOV, BENNY, The number of edge colorings with no monochromatic cliques	273
BALOGH, JÓZSEF, see Alon, Noga	
BARCLAY, STEVEN, Continuity of the spectral factorization mapping	763
BENNEWITZ, CHRISTER and SAITÔ, YOSHIMI, Approximation numbers of Sobolev embedding operators on an interval	244
BLANCO, A., BOUMAZGOUR, M. and RANSFORD, T. J., On the norm of elementary operators	479
BOUMAZGOUR, M., see Blanco, A.	
BRASSELET, J.-P., MASSEY, D., PARAMESWARAN, A. J. and SEADE, J., Euler obstruction and defects of functions on singular varieties	59
BREUNING, MANUEL, Equivariant local epsilon constants and étale cohomology	289
BRUGUERA, MONTSERRAT, MARTÍN-PEINADOR, ELENA and TARIELADZE, VAJA, Eberlein-Smulyan theorem for Abelian topological groups	341
CARRO, MARÍA J., From restricted weak type to strong type estimates	750
CATTABRIGA, ALESSIA and MULAZZANI, MICHELE, All strongly-cyclic branched coverings of $(1, 1)$ -knots are Dunwoody manifolds	512
CHOLAK, PETER A. and DOWNEY, ROD, Invariance and noninvariance in the lattice of Π_1^0 classes	735
CHU, CHO-HO, Harmonic function spaces on groups	182
COBOS, FERNANDO, FERNÁNDEZ-CABRERA, LUZ M. and TRIEBEL, HANS, Abstract and concrete logarithmic interpolation spaces	231
CUČKOVIĆ, ŽELJKO and ZHAO, RUHAN, Weighted composition operators on the Bergman space	499
DAVIES, E. B. and KUIJLAARS, A. B. J., Spectral asymptotics of the non-self-adjoint harmonic oscillator	420
DAVIS, JAMES A. and XIANG, QING, Negative Latin square type partial difference sets in nonelementary abelian 2-groups	125
DE BLASI, F. S. and PIANIGIANI, G., The Baire method for the prescribed singular values problem	719
DETOMI, E. and LUCCHINI, A., Profinite groups with multiplicative probabilistic zeta function	165
DOWNEY, ROD, see Cholak, Peter A.	
DUNDAS, BJÖRN IAN, The cyclotomic trace for S -algebras	659
EL-GUINDY, AHMAD, Weierstrass points on $X_0(pM)$ and supersingular j -invariants ..	1
ELIAS, JUAN, Depth of higher associated graded rings	41
FERNÁNDEZ-CABRERA, LUZ M., see Cobos, Fernando	
GUENTNER, ERIK and KAMINKER, JEROME, Exactness and uniform embeddability of discrete groups	703
HENDERSON, M. J. and HILTON, A. J. W., Completing an edge-colouring of K_{2m} with K_r and independent edges precoloured	545
HILTON, A. J. W., see Henderson, M. J.	
HORNBOSTEL, JENS and SCHLICHTING, MARCO, Localization in hermitian K -theory of rings	77
IVANOV, A. A. and PASECHNIK, D. V., Minimal representations of locally projective amalgams	142
JACOB, N. and TOKAREV, A. G., A parameter-dependent symbolic calculus for pseudo-differential operators with negative-definite symbols	780
KALAMAJSKA, AGNIESZKA and PIETRUSKA-PALUBA, KATARZYNA, Logarithmic version of interpolation inequalities for derivatives	691
KALTON, N., MONTGOMERY-SMITH, S., OLESZKIEWICZ, K. and TOMILOV, Y., Power-bounded operators and related norm estimates	463

CONTENTS

ADLER, JEFFREY D. and ROCHE, ALAN, Injectivity, projectivity and supercuspidal representations	356
ALON, NOGA, BALOGH, JÓZSEF, KEEVASH, PETER and SUDAKOV, BENNY, The number of edge colorings with no monochromatic cliques	273
BALOGH, JÓZSEF, see Alon, Noga	
BARCLAY, STEVEN, Continuity of the spectral factorization mapping	763
BENNEWITZ, CHRISTER and SAITŌ, YOSHIMI, Approximation numbers of Sobolev embedding operators on an interval	244
BLANCO, A., BOUMAZGOUR, M. and RANSFORD, T. J., On the norm of elementary operators	479
BOUMAZGOUR, M., see Blanco, A.	
BRASSELET, J.-P., MASSEY, D., PARAMESWARAN, A. J. and SEADE, J., Euler obstruction and defects of functions on singular varieties	59
BREUNING, MANUEL, Equivariant local epsilon constants and étale cohomology	289
BRUGUERA, MONTSERRAT, MARTÍN-PEINADOR, ELENA and TARIELADZE, VAJA, Eberlein-Smulyan theorem for Abelian topological groups	341
CARRO, MARÍA J., From restricted weak type to strong type estimates	750
CATTABRIGA, ALESSIA and MULAZZANI, MICHELE, All strongly-cyclic branched coverings of $(1, 1)$ -knots are Dunwoody manifolds	512
CHOLAK, PETER A. and DOWNEY, ROD, Invariance and noninvariance in the lattice of Π_1^0 classes	735
CHU, CHO-HO, Harmonic function spaces on groups	182
COBOS, FERNANDO, FERNÁNDEZ-CABRERA, LUZ M. and TRIEBEL, HANS, Abstract and concrete logarithmic interpolation spaces	231
CUČKOVIĆ, ŽELJKO and ZHAO, RUHAN, Weighted composition operators on the Bergman space	499
DAVIES, E. B. and KUIJLAARS, A. B. J., Spectral asymptotics of the non-self-adjoint harmonic oscillator	420
DAVIS, JAMES A. and XIANG, QING, Negative Latin square type partial difference sets in nonelementary abelian 2-groups	125
DE BLASI, F. S. and PIANIGIANI, G., The Baire method for the prescribed singular values problem	719
DETOMI, E. and LUCCHINI, A., Profinite groups with multiplicative probabilistic zeta function	165
DOWNEY, ROD, see Cholak, Peter A.	
DUNDAS, BJÖRN IAN, The cyclotomic trace for S -algebras	659
EL-GUINDY, AHMAD, Weierstrass points on $X_0(pM)$ and supersingular j -invariants ..	1
ELIAS, JUAN, Depth of higher associated graded rings	41
FERNÁNDEZ-CABRERA, LUZ M., see Cobos, Fernando	
GUENTNER, ERIK and KAMINKER, JEROME, Exactness and uniform embeddability of discrete groups	703
HENDERSON, M. J. and HILTON, A. J. W., Completing an edge-colouring of K_{2m} with K_r and independent edges precoloured	545
HILTON, A. J. W., see Henderson, M. J.	
HORNBOSTEL, JENS and SCHLICHTING, MARCO, Localization in hermitian K -theory of rings ..	77
IVANOV, A. A. and PASECHNIK, D. V., Minimal representations of locally projective amalgams	142
JACOB, N. and TOKAREV, A. G., A parameter-dependent symbolic calculus for pseudo-differential operators with negative-definite symbols	780
KALAMAJSKA, AGNIESZKA and PIETRUSKA-PALUBA, KATARZYNA, Logarithmic version of interpolation inequalities for derivatives	691
KALTON, N., MONTGOMERY-SMITH, S., OLESZKIEWICZ, K. and TOMILOV, Y., Power-bounded operators and related norm estimates	463

CONTENTS

KAMINKER, JEROME, <i>see</i> Guentner, Erik	
KEEVASH, PETER, <i>see</i> Alon, Noga	
KIDERLEN, MARKUS, Determination of a convex body from Minkowski sums of its projections	529
KOPP, M. K., On the existence of elements of non-nilpotent finite closed descent in commutative radical Fréchet algebras	261
KUJLAARS, A. B. J., <i>see</i> Davies, E. B.	
LEINEN, F. and PUGLISI, O., Positive definite functions of diagonal limits of finite alternating groups	678
LUCCHINI, A., <i>see</i> Detomi, E.	
MANDERSCHIED, DAVID, Waldspurger's involution and types	567
MARTÍN-PEINADOR, ELENA, <i>see</i> Bruguera, Montserrat	
MASSEY, D., <i>see</i> Brasselet, J.-P.	
MAZZOCCO, MARTA, Irregular isomonodromic deformations for Garnier systems and Okamoto's canonical transformations	405
MELBOURNE, IAN and NICOL, MATTHEW, Statistical properties of endomorphisms and compact group extensions	427
MONTGOMERY-SMITH, S., <i>see</i> Kalton, N.	
MULAZZANI, MICHELE, <i>see</i> Cattabriga, Alessia	
NÄÄTÄNEN, MARJATTA, <i>see</i> Nakanishi, Toshihiro	
NAKANISHI, TOSHIHIRO and NÄÄTÄNEN, MARJATTA, Complexification of lambda length as parameter for $SL(2, \mathbb{C})$ representation space of punctured surface groups	383
NICOL, MATTHEW, <i>see</i> Melbourne, Ian	
OKUMA, TOMOHIRO, Universal abelian covers of rational surface singularities	307
OLESKIEWICZ, K., <i>see</i> Kalton, N.	
PARAMESWARAN, A. J., <i>see</i> Brasselet, J.-P.	
PASECHNIK, D. V., <i>see</i> Ivanov, A. A.	
PIANIGIANI, G., <i>see</i> De Blasi, F. S.	
PIETRUSKA-PALUBA, KATARZYNA, <i>see</i> Kalamajska, Agnieszka	
PUGLISI, O., <i>see</i> Leinen, F.	
RANSFORD, T. J., <i>see</i> Blanco, A.	
ROCHE, ALAN, <i>see</i> Adler, Jeffrey D.	
SAITŌ, YOSHIMI, <i>see</i> Bennewitz, Christer	
SCHERBAK, I., Intersections of Schubert varieties and critical points of the generating function	625
SCHLICHTING, MARCO, <i>see</i> Hornbostel, Jens	
SEADE, J., <i>see</i> Brasselet, J.-P.	
SHODA, TOSHIHIRO, New components of the moduli space of minimal surfaces in 4-dimensional flat tori	797
SHUSTIN, EUGENII and WESTENBERGER, ERIC, Projective hypersurfaces with many singularities of prescribed types	609
STEFANOV, ATANAS and TORRES, RODOLFO H., Calderón-Zygmund operators on mixed Lebesgue spaces and applications to null forms	447
STROPPEL, CATHARINA, Composition factors of quotients of the universal enveloping algebra by primitive ideals	643
SUDAKOV, BENNY, <i>see</i> Alon, Noga	
TARIELADZE, VAJA, <i>see</i> Bruguera, Montserrat	
TOKAREV, A. G., <i>see</i> Jacob, N.	
TOMILOV, Y., <i>see</i> Kalton, N.	
TORRES, RODOLFO H., <i>see</i> Stefanov, Atanas	
TRIEBEL, HANS, <i>see</i> Cobos, Fernando	
WEHRFRITZ, B. A. F., Artinian-finitary groups over commutative rings and non-commutative rings	325
WESTENBERGER, ERIC, <i>see</i> Shustin, Eugeni	
WUTHRICH, CHRISTIAN, On p -adic heights in families of elliptic curves	23

CONTENTS

XI, LI-FENG, Lipschitz equivalence of self-conformal sets	369
XIANG, QING, <i>see</i> Davis, James A.	
XIAO, JIE, Riemann-Stieltjes operators on weighted Bloch and Bergman spaces of the unit ball	199
ZERBES, SARAH LIVIA, Selmer groups over p -adic Lie extensions I	586
ZHAO, RUHAN, <i>see</i> Čučković, Željko	
ZUDILIN, W., Well-poised hypergeometric transformations of Euler-type multiple integrals	215

